

In the Claims:

Kindly rewrite the claims as follows:

~~1/1.~~ (Currently amended) A woven cloth (~~1~~) based on high-tenacity ~~yarns~~, in particular ~~fiberglass~~ yarns, used for reinforcing parts obtained by Resin Transfer Moulding (RTM) and comprising weft threads (~~3~~) which are arranged in a weft direction and are not perpendicular to the warp threads (~~2~~),

~~characterised in that the~~ wherein a ratio $\frac{T_c \bullet D_c}{T_i \bullet D_i}$ ranges from 0.2 to 0.8 where:

~~T_c~~ is the warp (~~2~~) thread number (linear density),

~~T_i~~ is the weft (~~3~~) thread number (linear density),

~~D_c~~ is the number of warp threads (~~2~~) per length unit,

~~D_i~~ is the number of weft threads (~~3~~) per length unit.

~~2/2.~~ (Currently amended) A woven cloth as claimed in claim 1, ~~characterised in that the~~ wherein inclination of the weft threads (~~3~~) relative to the warp threads (~~2~~) is from 30 to 80°.

~~3/3.~~ (Currently amended) A woven cloth as claimed in claim 1, ~~characterised in that the~~ having a weave is of the twill type, in particular ~~2/2~~ twill.

~~4/4.~~ (Currently amended) A reinforcing part (~~10~~) formed by at least two textile layers of the woven cloth of as claimed in any of claims 1 to 3, placed one above the other (~~11, 12~~), wherein the warp threads of which (~~13, 14~~) are parallel from one layer (~~11~~) to the other (~~12~~) and the weft threads of which (~~15, 16~~) have a symmetrical inclination relative to the a direction of the warp threads (~~13, 14~~) from one layer to the other.

~~5/5.~~ (Currently amended) A reinforcing part (~~10~~) as claimed in claim 4, ~~characterised in that it comprises~~ comprising two layers placed one above the other, each of which the two layers has a ratio $\frac{T_c \bullet D_c}{T_i \bullet D_i}$ of 0.3 to 0.8 and preferably approximately 0.5.

~~6/6.~~ (Currently amended) A reinforcing part ~~(10)~~ as claimed in claim 5, characterised in that wherein the inclination of the weft threads ~~(15, 16)~~ relative to direction of the warp threads ~~(13, 14)~~ is approximately 60°.

~~7/7.~~ (Currently amended) A reinforcing part ~~(10)~~ as claimed in claim 4, characterised in that it comprises ~~three layers placed one above the other (21, 22, 23), namely two layers (21, 23) as claimed in claim 1 having weft threads (24, 25) that are inclined relative to the warp threads (26) and one further comprising a layer (22) of woven cloth based on fiberglass yarns with perpendicular warp (27) and weft (28) threads, each of these the layers (21, 23) of the reinforcing part~~ having a ratio $\frac{T_c \bullet D_c}{T_t \bullet D_t}$ of 0.2 to 0.8 and preferably approximately 0.33.

~~8/8.~~ (Currently amended) A reinforcing part as claimed in claim 7, characterised in that ~~the weft threads (24, 25) of the inclined layers (21, 23) have an~~ wherein said inclination of comprises approximately 45°.

~~9/9.~~ (Currently amended) A reinforcing part as claimed in claim 4, characterised in that wherein the layers are assembled by bonding.

~~10/10.~~ (Currently amended) A reinforcing part as claimed in claim 9, characterised in that wherein the bonding is obtained using a material having ~~the a~~ same chemical nature as that used in the moulding process.

11. (New) The woven cloth as claimed in claim 1, wherein the yarns comprise fiberglass yarns.

12. (New) The woven cloth as claimed in claim 3, wherein the weave comprises a 2/2 twill.

13. (New) The woven cloth of claim 5, wherein each of the two layers has a ratio $\frac{T_c \bullet D_c}{T_t \bullet D_t}$ of approximately 0.5.

14. (New) The reinforcing part as claimed in claim 7, wherein each of the layers of the reinforcing part has a ratio $\frac{T_c \bullet D_c}{T_t \bullet D_t}$ of approximately 0.33.